

L Number	Hits	Search Text	DB	Time stamp
1	12	"UX 4101"	USPAT; US-PGPUB	2003/08/04 13:13
2	526	(diisocyanate polyisocyanate) same hydroxy\$acrylate	USPAT; US-PGPUB	2003/08/04 13:21
3	10779	"isophorone diisocyanate"	USPAT; US-PGPUB	2003/08/04 13:21
4	107	"isophorone diisocyanate" same hydroxy\$acrylate	USPAT; US-PGPUB	2003/08/04 13:22
5	8	"isophorone diisocyanate" near hydroxy\$acrylate	USPAT; US-PGPUB	2003/08/04 13:22

L Number	Hits	Search Text	DB	Time stamp
1	767	522/96.ccls.	USPAT; US-PGPUB	2003/08/04 10:34
2	338	522/173.ccls.	USPAT; US-PGPUB	2003/08/04 10:34
3	728	528/65.ccls.	USPAT; US-PGPUB	2003/08/04 10:34
4	1301	528/75.ccls.	USPAT; US-PGPUB	2003/08/04 10:38
5	8945	shape adj (memorizing memory recovery recoverable)	USPAT; US-PGPUB	2003/08/04 10:39
6	9324	shape near (memorizing memory recovery recoverable)	USPAT; US-PGPUB	2003/08/04 10:39
7	33	thermal adj elasticity	USPAT; US-PGPUB	2003/08/04 10:40
8	369047	electron adj beam radiation irradiation	USPAT; US-PGPUB	2003/08/04 10:40
9	1553	oligomer near (\$4acryloyl \$4acrylate \$4acryl)	USPAT; US-PGPUB	2003/08/04 10:41
10	104	urethane adj adduct	USPAT; US-PGPUB	2003/08/04 10:41
11	40234	diisocyanate polyisocyanate	USPAT; US-PGPUB	2003/08/04 10:41
12	6620	hydroxy\$acrylate	USPAT; US-PGPUB	2003/08/04 10:42
13	2	(urethane adj adduct) same hydroxy\$acrylate	USPAT; US-PGPUB	2003/08/04 10:42
15	12864	\$acryloyl	USPAT; US-PGPUB	2003/08/04 10:43
16	0	(oligomer near (\$4acryloyl \$4acrylate \$4acryl)) same (urethane adj adduct)	USPAT; US-PGPUB	2003/08/04 10:43
17	37300	"glass transition temperature"	USPAT; US-PGPUB	2003/08/04 10:43
19	526	(diisocyanate polyisocyanate) same hydroxy\$acrylate	USPAT; US-PGPUB	2003/08/04 10:44
20	2	((diisocyanate polyisocyanate) same hydroxy\$acrylate) same (urethane adj adduct)	USPAT; US-PGPUB	2003/08/04 10:44
21	5	((diisocyanate polyisocyanate) same hydroxy\$acrylate) and (urethane adj adduct)	USPAT; US-PGPUB	2003/08/04 10:44
22	1271	(diisocyanate polyisocyanate) and \$4acrylated	USPAT; US-PGPUB	2003/08/04 10:45
23	13	(urethane adj adduct) and \$4acrylated	USPAT; US-PGPUB	2003/08/04 10:45
24	2	((urethane adj adduct) and \$4acrylated) and 522/96.ccls.	USPAT; US-PGPUB	2003/08/04 10:45
25	0	((urethane adj adduct) and \$4acrylated) and 522/173.ccls.	USPAT; US-PGPUB	2003/08/04 10:45
26	0	((urethane adj adduct) and \$4acrylated) and 528/65.ccls.	USPAT; US-PGPUB	2003/08/04 10:45
27	1	((urethane adj adduct) and \$4acrylated) and 528/75.ccls.	USPAT; US-PGPUB	2003/08/04 10:45
28	6	((diisocyanate polyisocyanate) same hydroxy\$acrylate) same (urethane adj adduct)) (((diisocyanate polyisocyanate) same hydroxy\$acrylate) and (urethane adj adduct)) (((urethane adj adduct) and \$4acrylated) and 522/96.ccls.) (((urethane adj adduct) and \$4acrylated) and 528/75.ccls.)	USPAT; US-PGPUB	2003/08/04 10:56
29	9324	(shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )	USPAT; US-PGPUB	2003/08/04 10:56
30	0	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) and 522/96.ccls.	USPAT; US-PGPUB	2003/08/04 10:56

31	1	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) and 522/173.ccls.	USPAT; US-PGPUB	2003/08/04 10:56
32	2	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) and 528/65.ccls.	USPAT; US-PGPUB	2003/08/04 10:56
33	1	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) and 528/75.ccls.	USPAT; US-PGPUB	2003/08/04 10:56
34	3	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) and 528/65.ccls.) (((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) and 528/75.ccls.)	USPAT; US-PGPUB	2003/08/04 11:03
35	0	(thermal adj elasticity) and 522/96.ccls.	USPAT; US-PGPUB	2003/08/04 11:03
36	1	(thermal adj elasticity) and 522/173.ccls.	USPAT; US-PGPUB	2003/08/04 11:03
37	1	(thermal adj elasticity) and 528/65.ccls.	USPAT; US-PGPUB	2003/08/04 11:03
38	1	(thermal adj elasticity) and 528/75.ccls.	USPAT; US-PGPUB	2003/08/04 11:03
39	1	((thermal adj elasticity) and 528/65.ccls.) ((thermal adj elasticity) and 528/75.ccls.)	USPAT; US-PGPUB	2003/08/04 11:06
40	9355	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) (thermal adj elasticity)	USPAT; US-PGPUB	2003/08/04 11:06
41	2	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) (thermal adj elasticity)) and (urethane adj adduct)	USPAT; US-PGPUB	2003/08/04 11:13
42	16	"glass transition temperature" and (urethane adj adduct)	USPAT; US-PGPUB	2003/08/04 11:44
44	11	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) (thermal adj elasticity)) and (oligomer near (\$4acryloyl \$4acrylate \$4acryl)) not (((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) (thermal adj elasticity)) and (urethane adj adduct))	USPAT; US-PGPUB	2003/08/04 11:24
43	11	((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) (thermal adj elasticity)) and (oligomer near (\$4acryloyl \$4acrylate \$4acryl))	USPAT; US-PGPUB	2003/08/04 11:41
45	147	"glass transition temperature" and 522/96.ccls.	USPAT; US-PGPUB	2003/08/04 11:45
46	56	"glass transition temperature" and 522/173.ccls.	USPAT; US-PGPUB	2003/08/04 11:45
47	61	"glass transition temperature" and 528/65.ccls.	USPAT; US-PGPUB	2003/08/04 11:45
48	98	"glass transition temperature" and 528/75.ccls.	USPAT; US-PGPUB	2003/08/04 11:45
49	21	shape and ("glass transition temperature" and 522/96.ccls.)	USPAT; US-PGPUB	2003/08/04 11:46
50	14	shape and ("glass transition temperature" and 522/173.ccls.)	USPAT; US-PGPUB	2003/08/04 11:46
51	29	(shape and ("glass transition temperature" and 522/96.ccls.)) (shape and ("glass transition temperature" and 522/173.ccls.))	USPAT; US-PGPUB	2003/08/04 11:48

52	150	("glass transition temperature" and 528/65.ccls.) ("glass transition temperature" and 528/75.ccls.)	USPAT; US-PGPUB	2003/08/04 11:49
53	30	((("glass transition temperature" and 528/65.ccls.) ("glass transition temperature" and 528/75.ccls.)) and elastic	USPAT; US-PGPUB	2003/08/04 11:49
54	26	((("glass transition temperature" and 528/65.ccls.) ("glass transition temperature" and 528/75.ccls.)) and elasticity	USPAT; US-PGPUB	2003/08/04 11:49
55	0	((("glass transition temperature" and 528/65.ccls.) ("glass transition temperature" and 528/75.ccls.)) and memory	USPAT; US-PGPUB	2003/08/04 11:49
56	44	((("glass transition temperature" and 528/65.ccls.) ("glass transition temperature" and 528/75.ccls.)) and elastic) (((("glass transition temperature" and 528/65.ccls.) ("glass transition temperature" and 528/75.ccls.)) and elasticity)	USPAT; US-PGPUB	2003/08/04 11:49
57	42	((("glass transition temperature" and 528/65.ccls.) ("glass transition temperature" and 528/75.ccls.)) and elastic) (((("glass transition temperature" and 528/65.ccls.) ("glass transition temperature" and 528/75.ccls.)) and elasticity)) not ((shape and ("glass transition temperature" and 522/96.ccls.)) (shape and ("glass transition temperature" and 522/173.ccls.)))	USPAT; US-PGPUB	2003/08/04 11:58
58	769	522/182.ccls.	USPAT; US-PGPUB	2003/08/04 11:58
59	1	522/182.ccls. and ((shape adj (memorizing memory recovery recoverable) ) (shape near (memorizing memory recovery recoverable) )) (thermal adj elasticity))	USPAT; US-PGPUB	2003/08/04 11:59
60	338	522/173.ccls.	USPAT; US-PGPUB	2003/08/04 12:00
61	1	522/173.ccls. and (urethane adj adduct)	USPAT; US-PGPUB	2003/08/04 12:01
62	101	522/182.ccls. and "glass transition temperature"	USPAT; US-PGPUB	2003/08/04 12:01